Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	(US-20030200500-\$).did. or (US-5619516-\$ or US-5951707-\$ or US-6820232-\$ or US-6519738-\$ or US-6438724-\$ or US-6097725-\$). did.	US-PGPUB; USPAT	OR	ON	2005/02/09 09:49
L2	1	L1 and (high\$2 adj order)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/09 10:13
L3	0	("most significant bit" near4 (generat\$3 near2 polynomial)near4 "greater than") same ("most significant bit" near4 segment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/09 10:15
L4	0	("most significant bit" near4 (generat\$3 near2 polynomial) near4 "greater than") same ("most significant bit" near4 segment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/09 10:15
L5	0	("most significant bit" near5 polynomial near5 "greater than") same ("most significant bit" near4 segment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/09 10:16
L6	0	("most significant bit" near5 polynomial near5 "greater than") same ("most significant bit" near4 (segment packet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/09 10:17
L7	0	(("most significant bit" MSB) near5 "greater than" near5 polynomial) same (("most significant bit" MSB) near4 (segment packet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/09 10:18
L8	0	(("most significant bit" MSB) near5 "greater than" near5 polynomial) and(("most significant bit" MSB) near4 (segment packet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/09 10:18
L9	0	(("most significant bit" MSB) near5 "greater than" near5 polynomial) and (("most significant bit" MSB) near4 (segment packet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/09 10:18
L10	0	(((significant near3 bit) MSB) near5 "greater than" near5 polynomial) and (((significant near3 bit) MSB) near4 (segment packet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/09 10:19
S1	6	"076975".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 13:49

		T		,		
S2	1	CRC and ((modulo\$3 (divid\$3 adj by adj ("2\$1" two\$1) adj compliment)) same (reciprocal near2 approximat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 15:35
S3	1	CRC and ((modulo\$3 (divid\$3 adj by adj ("2\$1" two\$1) adj compliment)) and (reciprocal near2 approximat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 15:45
S4	6	CRC and ((modulo\$3 (divid\$3 adj by adj ("2\$1" two\$1) adj compliment)) same reciprocal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 15:57
S5	116	CRC and ((modulo\$3 (divid\$3 adj by adj ("2\$1" two\$1) adj compliment)) and reciprocal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 15:59
S6	2	CRC and ((modulo\$3 (divid\$3 adj by adj ("2\$1" two\$1) adj compliment)) and (multiply\$3 same reciprocal same polynomial))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 16:00
S7	14	CRC and ((modulo\$3 (divid\$3 adj by adj ("2\$1" two\$1) adj compliment)) and (multiply\$3 same reciprocal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 16:01
S8	12	S7 not S4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 16:29
S9	7	("591707" "5619516").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 16:31
S10	4	("5951707" "5619516").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 16:31
S11	292	714/781.ccls.\	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/08 09:59
S12	292	714/781.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/08 09:59

S13	. 110	S12 and (generator adj polynomial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/08 12:09
S14	55	S13 and CRC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/08 10:04
S15	110	S13 and (CRC (cyclic redundan\$2 code))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/08 10:06
S16	56	S13 and (CRC (cyclic adj redundan\$2 adj code))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/08 10:06
S17	3346	(714/752,757,758,781,799,800, 808).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/08 12:08
S18	70	S17 and (generator adj polynomial) same modulo\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/08 12:09
S19	0	S18 and multiply\$3 near5 remainder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2005/02/08 12:10
S20	10	S18 and (multiply\$3 same remainder)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/08 12:10
S21	7	(US-20030200500-\$).did. or (US-5619516-\$ or US-5951707-\$ or US-6820232-\$ or US-6519738-\$ or US-6438724-\$ or US-6097725-\$). did.	US-PGPUB; USPAT	OR	ON	2005/02/08 15:52
S22	4	S21 and non-zero	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/09 09:48